For EPA Use Only ID #	_
SECTOR	_

Worksheet 5. Application Summary

03-0048

Consortium N	lame:	Georgia Fruit and Vegetable Growers Association Georgia					
Location:							
Crop:		Sqush followed by cabbage (or some other second crop)					
Pounds of Methyl Bromide Requested Acres Treated with Methyl Bromide		2005	204,752	lbs.			
				Acres			
Methyl Brom	ide	2005	1,528	• *			
Methyl Brom If methyl brot There is no fo	ide mide is requ orseeable al	uested for additiona	l years, reason fo bromide that will	r request: be technically	and economically feasib	le for	
Methyl Bromi If methyl brom There is no fo	ide mide is requ orseeable al	uested for additiona	l years, reason fo bromide that will	r request: be technically	and economically feasiblade to cover these years	le for as well.	
Methyl Brom If methyl brok There is no fo	ide mide is requ orseeable al	uested for additiona	l years, reason fo bromide that will	r request: be technically ts are being m	and economically feasible ade to cover these yearsAcres	le for as well.	

	Not	Not			
Potential Alternatives	Technically	Economically Feasible			
	Feasible				
•			Product will not control nutsedge, a major pest in GA. Not		
Telone (1, 3-Dichloropropene)	x		legal to use this material where Karst topography exists.		
Chloropicrin	Х	ļ	Does not adequately control nutsedge.		
Metam Sodium	×		Does not adequately control nutsedge. Also, has a 21-day waiting period before planting.		
Wiciam Coolain			Does not adequately control nutsedge. Also, has a 21-day		
Matam Datasaires	X	1	waiting period before planting.		
Metam Potassium	^	 	Waiting period poloto prainting.		
Mathud ladida	x		Does not adequately control nutsedge.		
Methyl lodide	· ^ -		Boco flot adoquately control includes		
	1 ,		Does not adequately control nutsedge.		
Solarization	X		Does not adequately control ridiseage.		
General IPM	×		Does not adequately control nutsedge.		
General IFW			Dood not say, and a say		
Organic Production	×		Does not adequately control nutsedge.		
Organic Frederican		· · · · · · · · · · · · · · · · · · ·			
Biological Control	Х		Does not adequately control nutsedge.		
Resistant Cultivars	×		Does not adequately control nutsedge.		
Cover Crops & Mulching	l x		Does not adequately control nutsedge.		
3.000 0.000					
	1	1			